## WELL SCHEDULE OFFICE OF LAND AND WATER RESOURCES

Fips		
Well No	-500	
i oa No		

1/4: NE   1/4: NE   1/4: SW   Sec.:   10   TWN:   23N   RNG:   8W			9 140.		
County: Bolivar Permit No.: GW06159 DOH No.:  1/4: NE 1/4: NE 1/4: SW Sec.: 10 TWN: 23N RNG: 8W  Quad: Rosedale Elevation: 139  Plotted on quad?:In field?From drillers log?From permit?  Latitude:Longitude:GPS?From quad?  Primary Aquifer:NRVASecondary Aquifer:  Use:	Recorded by: <u>LN</u> Data	Source: <u>Charlotte</u>	Date: <u>6-4-</u> 97		
1/4: NE 1/4: NE 1/4: SW Sec.: 10 TWN: 23N RNG: 8W  Quad: Rosedule. Elevation: 139  Plotted on quad?:In field? From drillers log? From permit?  Latitude: Longitude: GPS? From quad?  Primary Aquifer: MRVA	County: Bolivar Permit N	o.: <u>GW06159</u> DOI			
Quad: Rosedale. Elevation:	1/4: <u>NE</u> 1/4: <u>NE</u> 1/4: <u>S</u>	<u>₩</u> Sec.: <u>10</u> TWN:	_33N RNG: 8W		
Plotted on quad?:In field? From drillers log? From permit?  Latitude: Longitude: GPS? From quad?  Primary Aquifer:	Quad: Rosedale		Elevation:		
Latitude:					
Primary Aquifer:		•			
Use:					
Owner: S. Gwin Robbins  Address:  Telephone: Local Well Name:  Date drilled:/1/66 Driller:  Casing length: 70.1  Well depth: Well diameter: Pump type:					
Address:Local Well Name:	Owner: S. Gwin Robbins				
Date drilled: Driller:	Address:				
Date drilled: Driller: casing length: 70'  Well depth: Well diameter: Pump type:					
Well diameter. 16 Pump type: Turbine					
Well diameter. 16 Pump type: Turbine	Date drilled: 1/1/(a/a Drille	or:			
	Well depth: Well dia	casing length: 70	type: <u>Turbine</u>		
1 drip capacity. 3,000					
Screen interval(msl): 70-110 (land surface): 8 69-29	Screen interval(msl):	(land surface):	<b>8</b> 69-29		
Type of logs: Log interval:	Type of logs:	Log interval:			
Initial water level(Is): Date:	Initial water level(ls):	Date:			
Measuring point description:	•				
const. info from permit					

Water Quality Data2	Sauraci	
	Source:	Reliability:
Water Level Data?	Source:	Reliability:
Pump Test Data?	Source:	Reliability:
	Source:	Reliability:

Water level data

This area for location map and notes